Attorney Docket No. LVIP:109US U.S. Patent Application No. 10/735,397 Reply to Office Action of November 16, 2005

Date: January 18, 2006

Current Status of the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method <u>for automatically presetting and</u> cutting a specimen <u>with</u> a <u>microtome</u> or <u>ultramicrotome</u>, the [[a]] <u>specimen</u> having a trimmed surface with a microtome or <u>ultramicrotome</u>, the method comprising the steps of:

providing a microtome or ultramicrotome with a knife holder for a knife and a specimen holder for holding the specimen;

providing a knife holder for a knife and a specimen holder for holding the specimen, using a feed device for producing a relative motion between the knife and the specimen; the specimen,

producing a trimmed surface of the specimen with a trimming apparatus having a trimming knife or a milling cutter;

ascertaining in the [[a]] trimming apparatus the spacing between the trimmed surface of the specimen and the specimen holder with a distance measurement system during the movement of the trimming knife or the milling cutter;[[,]] and,

transferring the spacing to the <u>microtome or ultramicrotome via a data transfer means</u>, prior to mounting the specimen with the specimen holder in the microtome or <u>ultramicrotome</u>. <u>cutting device</u>, and

inserting the specimen holder into the cutting device.

- 2. (Cancelled) The method as defined in Claim 1, wherein the measurement of the spacing between the trimmed surface of the specimen and the specimen holder is sensed in a trimming device.
- 3. (Cancelled) The method as defined in Claim 2, wherein the spacing is sensed during the motion of a milling cutter.

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- 4. (Original) The method as defined in Claim 1, wherein after trimming, the specimen is inserted together with the specimen holder into the cutting device microtome or ultramicrotome and the specimen holder abuts against a stop.
- 5. (Currently Amended) The method as defined in Claim 1[[3]], wherein the motion of the trimming knife or the milling cutter is sensed with a distance measuring system. spindle drive, a stepping motor with step counter, and/or a servomotor.
- 6. (Original) The method as defined Claim 1, wherein the trimming apparatus and the cutting device microtome or ultramicrotome are coordinated with one another in a learning mode.
- 7. (Original) The method as defined in Claim 6, comprising the steps of:
 - setting a defined spacing between the trimmed surface of the specimen and the knife in the cutting device microtome or ultramicrotome; and
 - storing the defined spacing.
- 8. (Original) The method as defined in Claim 1, wherein the cutting device trimming knife or the milling cutter is equipped with a travel measurement system that has a zero mark; and the trimming knife or the milling cutter is moved to the zero mark the zero mark is moved to upon activation of the cutting device microtome or ultramicrotome.
- 9. (Withdrawn) A microtome or ultramicrotome for cutting a specimen, comprising: a knife holder for a knife and a specimen holder for holding the specimen, a feed device for producing a relative motion between the knife and the specimen and a travel measurement system for measuring the change in the spacing between the knife and the specimen holder.
- 10. (Withdrawn) The microtome or ultramicrotome as defined in Claim 9, wherein a device is provided for transmitting the spacing, ascertained in a trimming device, between a trimmed surface of the specimen and the specimen holder.

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11. (Withdrawn) The microtome or ultramicrotome as defined Claim 9, wherein the travel

measurement system encompasses a spindle drive, a stepping motor with step counter, and/or a

servomotor.

12. (Withdrawn) The microtome or ultramicrotome as defined in Claim 11, wherein a zero

position can be stored in the travel measurement system.

13. (Withdrawn) The microtome or ultramicrotome as defined in Claim 11, wherein microtome

or ultramicrotome is embodied in such a way that the zero position can be moved to upon

activation of the cutting apparatus.

14. (Withdrawn) A system for automatically presetting a specimen onto a knife in a microtome

or ultramicrotome, the system comprising: a travel measurement system for measuring the

change in the spacing between the knife and the specimen holder, a device for transmitting the

distance, ascertained in a trimming device, between a trimmed surface of the specimen and the

specimen holder, and the trimming device is coupled to the cutting device in such a way that the

spacing ascertained in the trimming device is transmitted to the microtome or ultramicrotome.

15. (Withdrawn) The system for automatically presetting a specimen as defined in Claim 14.

wherein the microtome or ultramicrotome and the trimming device are connected with a data line

or wirelessly.

16. (Withdrawn) The system for automatically presetting a specimen as defined in Claim 14,

wherein the trimming device and the cutting device move to a zero position upon activation.

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